APPENDIX: TABLE OF CO-PENDING APPLICATIONS

APPENDIX: TABLE OF CO-PENDING APPLICATIONS U.S.A.N. Atty. Docket No. Examiner Claims directed to			
U.S.A.11.	Aity. Ducket No.	Examiner	Claims directed to (Comments)
			(Comments)
09/393,441 (present application)	660088.420C1	Sheridan Snedden	isolated recombinant huANT3 polypeptide that localizes to mitochondrial membrane
			Statutory double-patenting rejection of claims 42, 46-48, 51 and 57 over claims 42, 46-48,51 and 57 of 09/185,904
09/185,904	660088.420	Holly G. Schnizer	isolated recombinant huANT3 polypeptide
			Obviousness-type double patenting rejection of claims 42, 46-50 over claims 42, 46-48, 51 and 57 of 09/393,441
09/811,131	660088.420D1	Holly G. Schnizer	method of identifying agent that binds to ANT polypeptide
09/811,185	660088.420D2	Rebecca L. Anderson	method of treatment using ANT ligand
09/810,644	660088.420D3	Rebecca L. Anderson	ANT ligand
09/811,094	660088.420D4	Holly G. Schnizer	recombinant expression construct, host cell, and method of making recombinant ANT polypeptides and fusion proteins
09/811,132	660088.420D5	Holly G. Schnizer	methods of detecting and isolating an ANT polypeptide, using ANT ligand
09/809,827	660088.420D6	Holly G. Schnizer	isolated recombinant huANT1 polypeptide
09/809,889	660088.420D7	Holly G. Schnizer	isolated recombinant huANT2 polypeptide
09/569,327	660088.443	Sheridan Snedden	method of producing recombinant ANT polypeptides and fusion proteins using tightly regulated promoter
10/684,232	660088.433C2	(none assigned)	ANT-energy transfer peptide fusion proteins